## **IN THE SPECIFICATION:**

Please amend the paragraph beginning on page 2, line 24 of the specification as follows:

W

Unfortunately, the prior art diffuser plate 12 is essentially a flow blocking device and it creates a significant pressure drop in the air stream, thereby reducing the total volume of cooling airflow provided through the resistor grid stack 22. To compensate for this airflow reduction, a larger and/or more powerful fan/motor 23 fan motor 2 may be provided, with the associated cost, weight and noise penalties.

Please amend the paragraph beginning on page 6, line 5 of the specification as follows.

02

A second turning vane such as corner member 32 is associated with each of the four corners 34 of generally rectangular-shaped duct 36 surrounding and defining the shape of the air stream. Such second turning vane members 32 are illustrated as being two interconnected flat plates 38 forming a V-shape, although any variety of other shapes may be used, such as described above with respect to first turning vane member 28. Each plate is disposed at an angle relative to the axis A to become closer to duct 36 as the air progresses downstream in the direction of axis A. This angle will impart a radially outward flow velocity component to a portion of the airflow. The effect of these angled plates 38 is to redirect a portion of the air flowing along the relatively higher velocity annular portion of the airflow into the relatively lower velocity corner portion of the airflow proximate corners 3034 of duct 3236.